Subject: Re: LA Chamber et al support letter for North Airfield Safety Study

(NASS)

From: Nate Kaplan <nate.kaplan@lacity.org>

**Date:** 03/18/2013 03:19 PM

To: Don Duckworth <duckworth.donald@gmail.com>

The attached letter on Page 14 of the LAXCoastal doc IS the LA Chamber's letter that they would support the NASS. LA Chamber's letter was sent out one day before the final report was released stating "once and for all, lets accept what the study says...

On Mon, Mar 18, 2013 at 3:18 PM, Nate Kaplan < nate.kaplan@lacity.org > wrote:

----- Forwarded message ------

From: **Denny Schneider** < <u>denny@welivefree.com</u>>

Date: Mon, Mar 18, 2013 at 1:59 PM

Subject: Fwd: LA Chamber et al support letter for North Airfield Safety Study

(NASS)

To: Nate Kaplan < Nate. Kaplan@lacity.org >

Cc: "Robert M. Acherman" < racherman@netvip.com >

The LA Chamber letter you want is page 14 of the attached document... Denny

(Thx Robert!)

Attached are the comments of the LAX Area Chamber of Commerce (formerly Westchester/LAX-Marina del Rey Chamber of Commerce). See Attachment A for the February 17, 2010 letter from the various downtown business groups which wrote that they would support the findings of the North Airfield Safety Study. The letter was issued a day before the study was released.

LAX Coastal wrote a really good positon paper. Too bad they flipped a few months later to support Alternative 1 (260 feet north) without any written assurances for anything the LAX Coastal Chamber would like.

Thank you, Robert

--

1 of 2 08/15/2018 12:47 PM

Denny Schneider 310 641-4199 voice 213 675-1817 mobile

--

Nate Kaplan Field Deputy Office of Councilmember Bill Rosendahl City of Los Angeles, 11th District 7166 W. Manchester Ave Los Angeles, CA 90045

Phone: <u>310-568-8772</u> Fax: <u>310-410-3946</u>

--

Nate Kaplan
Field Deputy
Office of Councilmember Bill Rosendahl
City of Los Angeles, 11th District
7166 W. Manchester Ave
Los Angeles, CA 90045

Phone: 310-568-8772 Fax: 310-410-3946

2 of 2 08/15/2018 12:47 PM